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CLOSURE DEVICE FOR A FLUID PRODUCT RESERVOIR

present invention relates to a closure device The intended to be mounted on the opening of a reservoir for a fluid product. The closure device acts as a stopper for the reservoir but must also enable dispensing of the fluid product contained within the reservoir. This type of closure device is frequently used for the packaging of liquid or powdery products.

The closure device may be in the form of an end-piece 10 comprising a part which can be fixed to the reservoir opening and a removable or movable part able to clear an outlet passage to allow dispensing of the fluid product contained in The closure device therefore also allows the reservoir. 15 selective dispensing of the fluid product.

Reservoirs have long been known in bottle form to contain water, beverages or more generally fluid products. The bottle body may be made of plastic or a complex film forming a flexible pouch or semi-rigid carton. The bottle also comprises an end-piece attached to the body of the bottle. This endpiece comprises a duct or neck that optionally carries an outer thread. The end-piece also comprises a screw-cap or press-fit cap which can be forcibly fitted onto the neck.

Closure devices also exist fitted with guarantee tamper indicating means. When the closure device is in the form of an end-piece comprising a dispensing duct with added cap, the tamper indicating means may be in the form of a band that is integral with the duct and connected to the cap by bridges of frangible material. When the cap is first removed the bridges of material are broken leaving the band integral with the duct. Another tamper indicating means is in the form of a cover, generally heat retractable and surrounding at

least part of the cap and part of the duct. Before first use, the user must remove this cover by tearing it off.

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The filling of reservoirs fitted with said closure devices may be made in two different ways. One first manner consists of filling the reservoir through the duct formed by the closure device. The cap is then placed on the duct. The cap then forms a part separate from the duct. The second manner consists of filling the reservoir via its bottom end which is initially open. The bottom of the reservoir is then sealed. In this case the cap is initially placed in position on the duct. The closure device may comprise a tamper indicating means. This is not the case with the first filling method since the cap must be placed in position once filling has been completed. An additional tamper indicating means may however still be provided but this requires an additional operation.

Document EP 0 763 482 A1 discloses а closure device comprising a spout and a cap. The spout has a base intended to be fixed to the opening of a package in sealed manner. The cap is joined to the spout by a thin wall which can be broken to separate the cap from said spout. According to this document, the spout, cap and frangible wall may form a monolithic structure. The frangible wall extends circumferentially around the spout forming a junction making the closure impervious. In addition, snap-on fastening means are provided also guaranteeing the sealing of said closure device. closure device in this document is made by injection moulding plastic material in which the liquid plastic material injected under pressure into a mould. The preamble of the main claim is based on this prior art.

The purpose of the present invention is to overcome the said drawbacks of the prior art by defining a closure device with which it is possible to fill the reservoir indifferently

either through the closure device or via the bottom end of the reservoir. Another objective of the closure device of the invention is to require a minimum number of parts. A further objective is that the closure device should comprise a tamper indicating means which is advantageously integrated within the closure device to form a single piece.

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To attain these objectives the present invention proposes a closure device having the characteristics of the main claim. Advantageously the closing member, said dispensing duct and said at least one bridge of material are monolithically formed. The bridge or bridges of material provide the user with direct visual indication of any prior opening of the closure device.

Advantageously, the sealable part is deformable and can be welded to itself.

According to a first embodiment, the sealable part may be pinched or crushed and then welded. According to another embodiment, the sealable part comprises a fixed element connected to the duct by said at least one bridge of material and a sealing cap intended to be fixed irremovably onto the fixed element, said cap closing and sealing the dispensing orifice. Advantageously, the cap is joined articulated fashion to the fixed element. The articulation between the cap and the fixed element forms a deformable part. Preferably, the cap and the fixed element are formed monolithically.

Although final, advantageously impervious, fixing of the cap onto the fixed element may be obtained by mere mechanical engagement, it is advantageous to weld the cap onto the fixed element.

According to a further characteristic, the cap forms a sealing bush intended to come into sealed contact with the duct to close it imperviously. This sealing bush is used to

form a seal before and/or after the first removal of the closing member.

According to a further characteristic the bridge of material extends continuously around a duct, also forming a sealed junction between the duct and the closing member. In this case, a sealing bush is not necessary.

In one practical embodiment, the closure device comprises a peripheral sleeve connected at one end to the outside of the duct by said at least one bridge of material, said sleeve comprising an opposite peripheral end forming the sealable part. The sleeve may form or consist of the fixed element.

According to a further characteristic of the invention, the duct and the closing member are provided with snap-fit means intended to cooperate after the breakage of said at least one bridge of material. Therefore the closing member may be held fixedly onto the duct after its first removal. Advantageously the snap-fit means form sealing means closing the duct.

According to another aspect, the fixing member comprises a fixing appendage on which it is intended to secure the opening of a flexible pouch, advantageously by welding. The closure device of the invention finds priority application when associated with a flexible pouch which advantageously has a characteristic of being freely deformable. However other reservoirs such as cartons may also be used. Rigid reservoirs are not excluded.

Preferably, the closure device is formed as a single piece by the injection moulding of plastic material.

The invention will now be described more amply with 30 reference to the appended drawings giving non-limitative illustrations of three embodiments of the invention.

In the figures:

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figure la is perspective view of a closure device according to a first embodiment of the invention,

figure 1b is a vertical cross-sectional view through the closure device in figure 1a,

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figure 1c is an enlarged view of detail D1 in figure 1b,

figure 1d is a vertical cross-sectional view through the device in the preceding figures associated with a flexible pouch after its first use,

figure le is an enlarged view of detail D2 in figure 1d,

figures 2a, 2b, 2c, 2d are part cut-away perspective views of a closure device according to a second embodiment of the invention on mould release, when sealed, opened and reclosed.

figure 3a is a perspective view of a closure device according to a third embodiment of the invention,

figure 3b is a vertical cross-sectional view through the device in figure 3a,

figure 3c is a perspective view of the device in figure 3a before sealing,

figure 3d is an overhead view of the dispenser in figure 3c,

figure 3e is a vertical cross-sectional view though the dispenser in 3c,

figure 3f is a side view of the dispenser in figure 3c.

25 In the three embodiments of the invention, the parts, elements, members, zones or areas fulfilling identical functions are denoted with numerical references comprising the tenth root but differing in their hundredth digit. Therefore the first embodiment comprises numerical references 30 first hundred, the the second embodiment comprises numerical references with the second hundred and the third carries numerical references embodiment with the hundred. The closure device in the first embodiment is denoted 100, in the second embodiment by numerical reference 200 and in the third embodiment by numerical reference 300.

We refer firstly to figures 1a, 1b, 1c, 1d and 1e to describe the first embodiment. The closure device 100 shown in full figures 1a, 1b and 1d is preferably made by injecting plastic material into a mould. Preferably the plastic material is relatively rigid. It may however have characteristics of deformability with reduced thicknesses. According to the invention the closure device 100 is made as a single piece. This means that it is made in one same mould.

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The closure device 100 comprises a fixing member 110 which comprises a fixing appendage 112 in the form of an eye or lozenge. The outer shape of the fixing appendage 112 however is generally cylindrical. On the inside the fixing member defines an inlet passage 111. As can be seen figure 1d, a container, which here is in the form of a freely deformable flexible pouch 4, defines an inner volume 40 intended to be filled with fluid product. The flexible pouch 4 comprises an opening 41 which is fixed, advantageously by welding, onto the fixing appendage 112 of the fixing member 110. The flexible pouch 4 may for example be made from a complex film that is folded over and then welded on its side edges 42 and at the opening 41. The use of said flexible pouch 4 in association with the closure device of the invention is of particular advantage but it is not to be considered as limitative or unique. Other types of container may be used in association with the closure device of the invention. The inlet passage 111 formed inside the fixing member 110 communicates directly with the effective inner volume 40 of the flexible pouch 4. Above fixing member 110 the closure device 100 comprises a duct 120 which inwardly defines an outlet passage 121 which communicates upstream with inlet passage 111 and downstream with the outside at a dispensing orifice 122. Duct 120 is

provide outwardly with a ring-shaped plateau 140 which extends radially outward from duct 120. This plateau 140 partly or fully overhangs fixing member 110, as can be seen in the figures. On the outside, duct 120 also forms one or more 5 peripheral bosses 123 for snap-fit fastening which project radially outwards. In the case shown in the figures, there is only one continuous boss. This embossment is located above plateau 140. Duct 120 is joined monolithically at its lower end to the fixing member 110 and comprises an opposite upper 10 end which is connected to a sleeve 130 via a bridge of frangible material 132. This bridge of frangible material 132 extends continuously around the upper end of the duct 120 like a collar or band. The continuous bridge 132 joins the sleeve 130 on the inside of the sleeve. This can be seen figure 1b 15 and more clearly figure 1c which is an enlarged view of detail D1 in figure 1b. It can be noted in particular that the outer diameter of the duct 120 at its upper end is smaller than the inner diameter of sleeve 130 at its lower end. The bridge 132 connects the outside of duct 120 to the inside of the sleeve 20 130. Duct 120, in its part located above the plateau 40, is preferably of circular cylindrical section. This similarly applies to sleeve 130 in its lower part. A little above its lower end the sleeve 130 inwardly forms a snap-fit bead 133 which projects radially inward. The bead here is continuous 25 around the periphery of the sleeve. The inner diameter at the bead 133 is smaller than the outer diameter of the duct 120 at the embossment 123. The sleeve 130 also forms a collar 150 which here acts as means for gripping the sleeve 130. This grip collar 150 is located above the bead 133. Preferably that 30 130 part of sleeve located below the collar substantially circular cylindrical section. The sleeve 130 also extends above the grip collar 150. This upper part of the sleeve 130 defines a sealable part 131 located in the vicinity

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of its open, upper free end. Sleeve 130 defines an inner passage which connects the outlet passage 121 of duct 120 with the outside. It is therefore possible to fill the container on which the closure device 100 is mounted. The fluid product is able to pass through sleeve 130, duct 120 and fixing member 110 until it reaches the inside of the reservoir. Once the reservoir is filled, the closure device must be sealed. For this purpose, the invention provides that the sealable part 131 of sleeve 130 is designed to be deformable so that the duct 120 can be pinched until its inner wall makes selfcontact. This is achieved by crushing the duct 120. When the inner wall of the duct makes self-contact a welding technique is used, for example with ultrasound, to weld the sleeve 130. This is shown figure 1d. It can be seen that the sealable part 131 forms an impervious closure. To impart this deformability characteristic to the sleeve, it is advantageous that the upper part of the sleeve located above the grip collar 150 should have a reduced wall thickness with respect to the lower part located underneath the grip collar 150. Also, the grip collar 150 promotes the dimensional stability and rigidity of the lower part of the sleeve 130 located below it. When the upper end of the sleeve 130 at its zone 131 is imperviously sealed the content of the reservoir is isolated from the outside. The bridge of material which connects the sleeve to the duct extends continuously around the duct inside the sleeve. There is therefore no outlet passage at the bridge of material.

When the user wishes to use the dispenser equipped with the closure device of the invention, the reservoir 4 is held in one hand and the other hand takes hold of the grip collar 150. A traction force is then exerted or a rotational force on collar 150 which causes the continuous bridge of material 132 connecting sleeve 130 to duct 120 to be broken. The sleeve 130

and its associated grip collar 150 can then be removed from the remainder of the closure device formed of the sleeve 120, plateau 140 and fixing member 110. The dispensing orifice 122 is then cleared so that the fluid product can be dispensed. The sleeve 130 with its collar 150 form a closure member 13 similar to a removable cap.

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The bridge of material 132 acts as guarantee or tamper indicating means offering the user direct visual indication of first use of the closure device.

It is to be noted that the closure device of the invention is formed as a single piece by the injection moulding of plastic material, and it allows filling through the closure device and subsequent sealing of the closure device without removing or adding any additional part. Mere welding after pinching the upper end of the sleeve 130 makes it possible to achieve this sealing.

According to the invention, the closing member 13 can be repositioned on the duct 120 once the bridge of material 132 has been broken. The lower part of the sleeve 130 can be engaged around the duct 120 until the bead 133 of sleeve 130 comes into contact with the embossment 123 of the sleeve 120. Additional pressure exerted for example on the grip collar 150 causes the bead 133 to pass below the boss 123 to active snapfit closure. This can be seen figure 1d and more clearly figure le which is an enlargement of detail D2 in figure 1d. The final position is reached when the lower end of the sleeve 130 abuts the plateau 140. Advantageously, this snap-fitting also achieves a seal between the closing member 13 and the The closing member 13 can therefore be removed and 13 which repositioned at will. Hence the closing member initially acts as filling nozzle and as guarantee of first use is then conventionally used as a re-positionable capping member. Once in place as shown figure 1d, the grip collar 150 and the plateau 140 together define a gripping space intended to receive two fingers of the user, affording easy-carrying of the dispenser formed of reservoir 4 and closure device 100.

In the second embodiment shown figures 2a, 2b, 2c and 2d the closure device 200 is also formed as a single piece by the injection of plastic material. It also comprises a fixing member 210 inwardly defining an inlet passage 211, a duct 220 outlet 221 inwardly defining an passage leading dispensing orifice 222 and a closing member 23 cooperates with duct 220. The closing member 23 is preferably formed as a single piece.

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Duct 220 is provided with two gripper wings 250 which extend crosswise in diametrically opposite manner from duct 220. Above these two wings 250, the duct 220 outwardly forms a snap-fit embossment 223. At its upper end, the sleeve 220 inwardly forms a sealing lip 224. It can even be said that this lip 224 defines the dispensing orifice 222.

The closing member 23 comprises a sleeve 230 defining a lower end forming a snap-fit bead 233 which subsequently cooperates with the snap-fit embossment 223 of duct 220. Sleeve 230 is joined to duct 220 at the level of bead 233 via a bridge of material 232. This bridge 232 may be continuous extending over the entire periphery of the duct inside the sleeve. As a variant, there may be several bridges of material in the form of discrete junction points. The sleeve 230 extends concentrically around the upper part of duct 220. At its upper end, the sleeve 230 forms a sealable part 231 here in the form of a band 231 which extends radially outwards. The sleeve 230 forms a fixed element made integral with duct 220 via the bridge or bridges of material 232. As in the preceding embodiment, the bridge(s) of material are intended to break or yield so as to separate the sleeve 230 from the duct 220.

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The closing member 23 also comprises a cap 234 which is sleeve 230 via connected to an articulation 235. articulation 235 is formed at the band 231. The articulation 235 therefore connects the cap 234 with the band 231. The cap 234 forms a sealing disc 236 intended to make contact with band 231 around its entire periphery. This is possible since disc 236 is articulated with respect to the band 231 at the articulation 235. On this account the cap 234 is able to pivot with respect to the sleeve 230 so as to close disc 236 down onto the band 231, as shown figure 2b. The cap 234 preferably forms a skirt 237 intended to house itself inside the sleeve 230. Skirt 237 may for example be forcibly housed inside 230. Ιt is also possible to provide for irremovable fixing means so that cap 234 can no longer be removed from the sleeve 230 once the cap 234 is closed down onto the sleeve 230. The skirt 237 may for example be provided with a harpooning profile intended to bite into the inner wall of sleeve 230. It is also possible to provide for snap-fit means at this level. The fixing of cap 234 onto sleeve 230 advantageously achieves a peripheral seal so that the product cannot leak between the band 231 and the disc 236. According to a preferred embodiment, the cap 234 is welded onto the sleeve 230 at the level of the band 231 and disc 236. It will understood with easily be reference to figure 2b peripheral welding may be made at the connecting edges of the band 231 and disc 236. The seal may however be achieved solely by the skirt 237. The cap 234 also forms a sealing bush 238 intended to house itself sealed fashion inside the duct 220 at the sealing lip 224. More precisely, the sealing lip 224 is slightly deformed against the outer wall of the bush 238 as can be seen figure 2b. Therefore the fluid product cannot leak outside the outlet passage 221 sealed by bush 238.

As in the preceding embodiment, the closing member forms a sealable part which here consists of the band 231 and cap 234. In the position shown figure 2a, the outlet passage 221 opens towards the outside and it is therefore possible to fill a reservoir connected to the fixing member 210. After filling, the cap can be closed down as previously. It may even be welded. This gives the position shown figure 2b. When a user wishes to use the dispenser equipped with the closure device 200, one hand may take hold of the reservoir, the 'duct 220 or the wings 250 and the other hand takes hold of the closing member 23. A rotational or traction force is then used to break the bridge(s) of material 232. The closing member may then be removed from the duct 220. Dispensing of the fluid product then becomes possible via duct 220. The closing member 23 can also be repositioned: it is possible to engage the sleeve 230 around the duct 220 until the bead 233 engages underneath the embossment 223. This is shown figure 2d. The sealing bush 238 is then fully engaged in lip 224.

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embodiment, this the sealing bush fulfils 20 functions of a sealable end-piece for filling, tamper indicating means and а conventional function of positionable cap whilst being formed monolithically. Welding is even optional.

300 in third Closure device the embodiment invention has a structure and functioning comparable to that embodiment 200. Closure device the second 300 also comprises a fixing member 310 forming a fixing appendage 312 inside which an inlet passage 311 extends. A dispensing duct 320 extends above the fixing member 310. Duct 320 forms an outlet passage 321 in the continuation of the inlet passage 311. At its downstream end the outlet passage 321 forms a dispensing orifice 322. The outer wall of the duct 320 also forms a continuous peripheral embossment 323. However,

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embossment 323 may also be in the form of several bosses regularly distributed around the periphery of duct 320. The closure device 300 also comprises a closing member 33 which, although of different shape to the one in the embodiment, integrates functionally identical elements. closing member 33 comprises a sleeve 330 which extends in substantially concentric manner around the duct 320. The lower end of the sleeve 330 forms a snap-fit bead 333 at whose level the sleeve 330 is joined to the duct 320 via four discrete bridges of material 332. At its opposite upper end the sleeve 330 forms a sealing band 331. The sleeve 330 is joined to a cap 334 via an articulating hinge 335. The cap 334 forms a sealing edge 336 intended make contact with the sealing band 331 of sleeve 330. The cap 334 also forms a sealing bush 338 intended to come into sealed contact with the outside of the upper end of sleeve 320 as can be seen figure 3b. When the closure device is in the state shown figure 3e, the dispensing orifice 322 is fully cleared so that it is possible to fill the reservoir connected to the fixing member 310 via duct 320. When the reservoir is filled the cap 334 can be closed down onto the sleeve 330 by pivoting around the articulation hinge 335. The edge 336 then joins with the band 331. To achieve an ensured seal, peripheral welding may be made at the point where the band 331 and edge 336 make contact. The sleeve 330 and the cap 334 then form a single monolithic unit that cannot be dismounted. The closing member 33 is also provided with two gripper wings 350 which extend in diametrically opposite manner. When taking hold of the closing member 33 by its wings 350 and applying a tractional force or preferably a rotation the four bridges of material 332 are broken so that the closing member 33 is separated from duct 320. The closing member can then be removed so as to clear the dispensing orifice 322 to allow dispensing of the fluid product.

As in the two preceding embodiments, the closing member 33 can be repositioned on duct 320. To ensure fixing of the closing member onto the duct, all that is needed is to engage the closing member on the duct until the bead 333 of sleeve 330 comes to house itself below the boss 323 of conduit 320. The seal is ensured in the upper part by bush 338 which comes into sealed contact with the upper end of the duct 320.

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the three embodiments just described, characteristics in common are found. A first characteristic which in itself can be protected, i.e. independently of the other characteristics, lies in the fact that the closing member 13, 23, 33 is initially connected to the outlet duct 120, 220, 320 by one or more bridges of frangible material 132, 232, 332. A second characteristic, which could also be protected as such, lies in the fact that the closing member 13, 23, 33 comprises a sealable part 131, 231, 331 which makes it possible to close the communication between duct 320 and the outside. A further characteristic lies in the fact that the closing member comprises a deformable part 131, 235, 335. A still further characteristic lies in the fact that the closing member can be repositioned and held in place by snapfitting.